


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used **print regions electronic document**

 Found **41,571** of **176,279**

Sort results by

☒ Save results to a Binder

[Try an Advanced Search](#)

Display results

☒ Search Tips

[Try this search in The ACM Guide](#)
☐ Open results in a new window

Results 1 - 20 of 200

 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

 Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Information migration: The migration to electronic documents at OCLC](#)

Tip House, Deb Lewis

 September 2000 **Proceedings of IEEE professional communication society international professional communication conference and Proceedings of the 18th annual ACM international conference on Computer documentation: technology & teamwork**

Publisher: IEEE Educational Activities Department

 Full text available: [pdf\(606.83 KB\)](#) Additional Information: [full citation](#), [abstract](#)

When OCLC introduced its Web site to the public in the fall of 1994, the company was, internally, still dependent on paper. While the site allowed the OCLC community to access documents electronically, almost all internal documents remained on paper. Paper copies were retained and archived. Paper copies were used for internal document review and approval. And once each week, paper updates on products and services were gathered, copied, collated, and mailed to OCLC-affiliated regional networks (d ...



2 [Document management: A ground-truthing engine for proofsetting, publishing, re-purposing and quality assurance](#)



Steven J. Simske, Margaret Sturgill

 November 2003 **Proceedings of the 2003 ACM symposium on Document engineering**

Publisher: ACM Press

 Full text available: [pdf\(165.66 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We present design strategies, implementation preferences and throughput results obtained in deploying a UI-based ground truthing engine as the last step in the quality assurance (QA) for the conversion of a large out-of-print book collection into digital form. A series of automated QA steps were first performed on the document. Five distinct zoning analysis options were deployed and the PDF output thence generated was used to regenerate TIFF files for comparison to the originals. Regenerated TIF ...

Keywords: layout, print-on-demand, region management, templates

3 [Interactive surfaces: Video-based document tracking: unifying your physical and electronic desktops](#)



Jiwon Kim, Steven M. Seitz, Maneesh Agrawala

 October 2004 **Proceedings of the 17th annual ACM symposium on User interface software and technology**
